5-706/02 14:46 🗗 :01/06 NO:238

THE INFORMATION CONTAINED IN THIS FACSIMILE TRANSMISSION MAY CONTAIN CONFIDENTIAL OR LEGALLY PRIVILEGED INFORMATION INTENDED ONLY FOR THE PERSON OR ENTITY NAMED BELOW.

If you are not the intended recipient, please do n t read, use, disclose, distribute or copy this transmission.

If this transmission was received in error, please immediately notify me by telephone directly at (651) 737-2356 or (651) 733-1500, and we will arrange for its return at no cost to you.

FACSIMILE TRANSMITTAL COVER SHEET

Date: May 6, 2002

No. of Pages (including this page): 6

To: Examiner Victor S. Chang

U.S. Patent and Trademark Office

Washington, DC 20231 Phone: 703-605-4296 Fax: 703-872-9310 From: Colene H. Blank

Office of Intellectual Property Counsel

3M Innovative Properties Company

P.O. Box 33427

St. Paul, MN 55133-3427

U.S.A.

Phone: (651) 737-2356 Fax: (651) 736-3833

Message:

Re: Response and Amendment

First Named Inventor: Sakakibara, Makoto

Application No.: 09/647,748 Case No.: 54030US008 GROUP 1700

OFFICIAL

06/02 14:46 ဩ:02/06 NO:238

Docket No: 54030US008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: SAKAKIBARA, MAKOTO

Application No.: 09/647,748

Commissioner for Patents

Washington, DC 20231

Group Art Unit: 1771 -

Filed:

October 4, 2000

Examiner: Victor S. Chang

Title:

PAPER BACKING AND ADHESIVE SHEET USING THE SAME.

RESPONSE AND AMENDMENT

CERTIFICATE OF TRANSMISSION

To Fax No.: 703-872-9310

I hereby certify that this correspondence is being facsimile transmitted to the

U.S. Patent and Trademark Office on

Dear Sir:

In response to the Office Action dated February 4, 2002, please amend the application In the Claims

follows: as follows:

Please amend claims 1 and 2 as follows:

A paper backing, for supporting a secondary layer, which has a double-least paper structure comprising a first paper layer and a second paper layer, said first paper layer and said second paper layer each being manufactured from (wood pulp and short fibers) having a length within the range of about 3 to 20 mm, wherein said first layer has a blending ratio of short fibers to wood pulp larger than the blending ratio of short fibers to pulp in said second layer.

An adhesive sheet comprising a paper backing and an adhesive layer provided 2. on one of its surfaces, said paper backing having a double-layer paper structure comprising a first paper layer and a second paper layer, in which said first paper layer and said second paper layer each is manufactured from wood pulp and short fiber having a length within the

-1-